```
Google Schol ar 7/2/2007 (-2003)
evolving pulsed neural network
evolving "pulsed neural network"
Neural Network Capable of Universal Approximation
~evolve Pulsed Neural Network Universal Approximation
evolving "pulsed neural network" hardware
~evolve Pulsed Neural Network Universal Approximation +hardware
igallagh@cs.wright.edu pulsed
Google Schol ar 7/3/2007 (-2003)
evolvable visi (pulsed | spiked) "neural network"
-----
Google Scholar 8/16/2007 (-2003)
module "neural network"
______
Google Schol ar 11/20/2007 (-2003)
+~evolve +~(pulsed | spiked) +"neural network" +~(analog | hardware | transistors |
circuits | VLSI) +~program
~evolve +"neural network" +~(analog | hardware | transistors | circuits ) +"firing
represent at i ons"
+~evolve +~(pulsed | spiked) +"neural network" +~(analog | hardware | transistors |
circuits | VLSI) +~(on-line
| online | "on line")
-----
Google Schol ar 11/30/2007 (-2003)
+~(pulsed | spiked) +"neural network" +~(analog | hardware | transistors | circuits
| VLSI) +("static program" |
"met a program" | met aprogram | "dynamic program")
-----
Google Scholar 2/24/2008 (-2003)
+~(pulsed | spiked) +"neural network" +~(analog | hardware | transistors | circuits
| VLSI) +("static program" |
```

"met a program" | met aprogram | "dynam c program")